## PUSH BAR EXIT DEVICES

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1500</td>
<td>Heavy Duty Rim Exit Device</td>
<td>6</td>
</tr>
<tr>
<td>N1550</td>
<td>Rim Exit Device</td>
<td></td>
</tr>
<tr>
<td>N1650</td>
<td>Fire Rated Heavy Duty Exit Device</td>
<td></td>
</tr>
<tr>
<td>N1700(F)</td>
<td>Vertical Rod Heavy Duty Surface Mounted Exit Device</td>
<td>7</td>
</tr>
<tr>
<td>N1750(F)</td>
<td>Mortise Lock Heavy Duty Exit Device</td>
<td>8</td>
</tr>
<tr>
<td>N1800(F)</td>
<td>Alarm Exit Device</td>
<td></td>
</tr>
</tbody>
</table>

## CROSS BAR EXIT DEVICES

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>N500</td>
<td>Heavy Duty Exit Device</td>
<td>9</td>
</tr>
<tr>
<td>N550</td>
<td>Rim Exit Device</td>
<td></td>
</tr>
<tr>
<td>N650</td>
<td>Fire Rated Heavy Duty Exit Device</td>
<td></td>
</tr>
<tr>
<td>N700(F)</td>
<td>Vertical Rod Heavy Duty Surface Mounted Exit Device</td>
<td>10</td>
</tr>
<tr>
<td>N750(F)</td>
<td>Mortise Lock Heavy Duty Rim Exit Device</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>How To Order</td>
<td></td>
</tr>
</tbody>
</table>

## NARROW STILE EXIT DEVICES

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>N900</td>
<td>Narrow Stile Exit Device</td>
<td>14</td>
</tr>
<tr>
<td>N800</td>
<td>Concealed Vertical Rod Narrow Stile Exit Device</td>
<td></td>
</tr>
<tr>
<td>N1900(F)</td>
<td>Rim Type Narrow Stile Exit Device</td>
<td>15</td>
</tr>
<tr>
<td>N1850(F)</td>
<td>Vertical Rod Surface Mounted Narrow Stile Exit Device</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For Exit Devices: N1900(F) and N1850(F)</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>How To Order N1900(F) and N1850(F)</td>
<td></td>
</tr>
<tr>
<td>N2150(F)</td>
<td>Rim Type Narrow Stile Exit Device</td>
<td>17</td>
</tr>
<tr>
<td>N2250(F)</td>
<td>Vertical Rod Surface Mounted Narrow Stile Exit Device</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For Exit Devices: N2150(F) and N2250(F)</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>How To Order N2150(F) and N2250(F)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Description Of Finishes</td>
<td></td>
</tr>
</tbody>
</table>

## FEATURING

<table>
<thead>
<tr>
<th>Featuring</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCWD 1500</td>
<td></td>
</tr>
</tbody>
</table>

## STRIKES

<table>
<thead>
<tr>
<th>Strikes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4500  Heavy Duty Multi-Size Full Feature Closer ................................................. 24
7000  Standard Closer ..................................................................................... 25
7710  Power Adjustable Closer .......................................................................... 26
9000  Heavy Duty Power Adjustable Closer ........................................................ 27

CYLINDRICAL LOCKS
3000  Cylindrical Leverset ................................................................................. 28
6000  Cylindrical Leverset .................................................................................. 28
8000  Cylindrical Lock Series
   How To Order 3000/6000/8000 Series ............................................................ 29
   Lever Styles For 3000/6000 Series ................................................................. 29
   Functions For 3000/6000/8000 Series ............................................................. 30

MORTISE LOCKS & TRIMS
7100  Heavy Duty Stainless Steel Mortise Lock Series ....................................... 31
7500  Heavy Duty Mild Steel Mortise Lock Series .............................................. 31
   Functions For 7100/7500 Mortise Lock Series ............................................... 32
100 & 200 TRIM For 7100/7500 Series Lever Trim .......................................... 33
   ADA Kit Compliance Kit For Mortise Lock Series ........................................... 34

MORTISE CYLINDERS & RINGS
300  Cylindrical Lock Cylinder ........................................................................... 35
951  Mortise Cylinder ......................................................................................... 35
956  Rim Cylinder ............................................................................................... 35
   Key Blanks
   Cams
   Rings 4058 Compression Ring / 44, 47, 48, 49 Collins ................................. 35

DEADBOLTS
2200  Mortise Cylinder Tubular Deadbolt Series ................................................ 36
2300  Single Cylinder Heavy Duty Deadbolt ....................................................... 36
2350  Double Cylinder Heavy Duty Deadbolt ...................................................... 36
AUXILIARY LOCKS

1084 Heavy Duty Auxiliary Lock Knob Latch Series
A2214 Heavy Duty Auxiliary Lock Deadbolt Series ................................................ 37

GBB79 Standard Weight Full Mortise Steel Hinge
GBB91 Standard Weight Full Mortise Stainless Steel Hinge .................................... 38
GBB68 Heavy Weight Full Mortise Steel Hinge
GBB99 Heavy Weight Full Mortise Stainless Steel Hinge ........................................ 39
G50 Full Mortise Spring Hinge Series
GCB Full Mortise Concealed Bearing Hinge Series ............................................. 40

FLUSH BOLTS

510M Constant Latching Flush Bolt
610M Automatic Flush Bolt ............................................................................... 41
DR1500 Fire Rated Extension Flush Bolt
DR1500A Extension Flush Bolt For Aluminum Doors
DR1505 Flush Bolt ............................................................................................... 42

DOOR STOPS

DR1550 Concave Wall Stop
DR1560 Convex Wall Stop
DR1570 Raised Height Dome Stop
DR1580 Low Height Dome Stop
DR1590 Heavy Duty Wall Stop
DR1600 Heavy Duty Floor Stop
DR1640 Kick Down Door Stop
FR220D Peel & Stick Wall Bumper ......................................................................... 43

SURFACE BOLTS

DR1810 Top Center Hung Pivot Jamb Portion
DR1820 Bottom Center Hung Pivot Door Portion
DR1830 8” Fire Rated Heavy Duty Surface Bolt ..................................................... 44
SURFACE BOLTS (continuous)

DR1840 12” Heavy Duty Surface Bolt
DR1850 18”, 24”, 36”, 60” Heavy Duty Surface Bolt
DR1860 Pull Plate ................................................................................................ 45

PULLS & PLATES

DR1870 5-1/2” (Center to Center) Door Pull
DR1875 3/4” Round Door Pull
DR1880 7” (Center to Center) Door Pull ......................................................... 46
DR1885 1” Round Door Pull
DR1890 9” (Center to Center) Door Pull
DR1895 D-Shape Door Pull ................................................................................. 47
DR389PP Pull Plate
DR1900 Kick Plate (.050)
DR1910 Push Plate (.050) .................................................................................... 48

MISCELLANEOUS

Door Savers ........................................................................................... 49
Latch Protectors ...................................................................................... 55
Thresholds, Sweeps & Weatherstripping .................................................... 57
Mullion .................................................................................................. 60
Concealed Security Chain
Coordinators
Corner Guards ........................................................................................ 61
Fillers
Overhead Surface Type Door Holders ...................................................... 62
Shims
Sliding Door Lock
Slots
Smoke Gasket ........................................................................................ 63

FEATURING

Display Door .......................................................................................... 64
Lockwood reserves the right to discontinue models and/or make changes in materials, design, specifications, parts, etc. at any time without notice or without incurring any obligations on models built prior to change.

### DESCRIPTION OF FINISHES

1. **Bright Brass**
2. **Dull Brass**
3. **Satin Brass**
   (Blackened, satin relieved, clear coated)
4. **Dull Bronze**
5. **Statuary Bronze**
   (Oil Rubbed)
6. **Dull Nickel Plated**
7. **Statuary Bronze**
8. **Medium Bronze**
9. **Bright Chrome Plated**
10. **Dull Chrome Plated**
11. **Powder Coated Aluminum**
12. **Satin Aluminum, Clear Anodized**
13. **Dull Stainless Steel**
14. **Anodized Medium Bronze**
15. **Dark Brown Powder Coated**
16. **Medium Bronze**

### When ordering Exit Devices

“When LHR” or “RHR” must be specified.

### Available for devices:

N500, N650, N700(F), N750(F), N1500, N1650, N1700(F) & N1750(F)
HEAVY DUTY RIM EXIT DEVICE

N1500

- Designed for use in high traffic applications
- Average number of moving pieces is 3
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic Exit Hardware
- For single doors or double doors with mullion
- For doors 1-3/8”(35mm) to 2-3/4”(70mm) thick
- Touch bar height 40-1/16”(1017mm) from finished floor, recommended
- Cover and all channels are aluminum, brass, bronze or stainless steel
- Chassis is available in stainless steel
- Latchbolt is extruded brass 3/4”(19mm) throw
- Exit Device takes any standard rim cylinder
- No. 22 surface mounted adjustable strike is standard (see page 20)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D, AMB

SEE PAGE 12-13 FOR OUTSIDE TRIM, PAGE 60 FOR REGULAR & FIRE RATED MULLION

N1550

RIM EXIT DEVICE

- Average number of moving pieces is 3
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic Exit Hardware
- For single doors or double doors with mullion
- For doors 1-3/8”(35mm) to 2-3/4”(70mm) thick
- Touch bar height 40-1/16”(1017mm) from finished floor, recommended
- Cover and all channels are aluminum
- Chassis is steel
- Latchbolt is extruded brass 3/4”(19mm) throw
- Exit Device takes any standard rim cylinder
- No. 22 surface mounted adjustable strike is standard (see page 20)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 27, AMB
N1650

FIRE RATED HEAVY DUTY EXIT DEVICE

- Designed for use in high traffic applications
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Fire Exit Hardware (FIRE RATING 3 HOURS)
- For single doors or double doors with mullion
- For doors 1-3/8" (35mm) to 2-3/4" (70mm) thick
- Touch bar height 40-1/16" (1017mm) from finished floor, recommended
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is stainless steel
- The main latchbolt is stainless steel 3/4" (19mm) throw and has deadlocking feature
- Not available with dogging feature
- Exit Device takes any standard rim cylinder
- No. 13 surface mounted adjustable strike is standard (see page 21)
- Combination screws supplied

N1700(F)

VERTICAL ROD HEAVY DUTY SURFACE MOUNTED EXIT DEVICE

- Designed for use in high traffic applications
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic & Fire Exit Hardware
- For doors 1-3/8" (35mm) to 2-3/4" (70mm) thick
- Touch bar height 40-1/16" (1017mm) from finished floor recommended
- Covers and all channels are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Chassis top and bottom made of steel, stainless steel for fire rated device
- Latchbolt at top and slide bolt at bottom, both have 3/4" (19mm) throw
- Vertical rods are 1/2" (13mm) O.D.
- Exit device takes any standard rim cylinder
- Automatic device holds both bolts retracted when door is open
- Top strike No. 14 surface mounted (see page 20)
- Bottom strike No. 15 mortised into floor (see page 20)

- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D

- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D
**N1750(F)**

- Designed for use in high traffic applications
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic & Fire Exit Hardware
- For single or double doors 1-3/4" (45mm) to 2-3/4" (70mm) thick
- Touch bar height 40-1/16" (1017mm) from finished floor, recommended
- Cover and all channels are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Case 4" (102mm) by 5-3/4" (146mm) by 1" (26mm) heavy steel, zinc finish
- Face plate 8" (203mm) by 1-1/4" (32mm); bevel 1/8" (4mm) in 2" (51mm) from brass, bronze or stainless steel
- Latchbolt is brass; anti-friction 3/4" (19mm) throw
- Dead locking latchbolt is brass 3/8" (9mm) by 3/4" (19mm); deadlocks latchbolt when door is closed
- Mortise device take 1-1/8" (30mm) mortise cylinder standard cam

**N1800(F)**

- Designed to monitor the unauthorized use of an exit
- C-UL US listed as Panic & Fire Exit Hardware
- For single and double doors applications
- For doors 1-3/4" (44.5mm) thick
- Touch bar height 40-1/16" (1017mm) from finished floor, recommended
- Chassis is made from steel
- Dogging feature of panic is not available
- Equipped with an internal horn and a signal switch
- Horn sound and the LED on device and / or a red light which is connected to security guard room flashes if installed
- Time adjustable alarm switch, preset at factory for two minute alarm cut off
- Operates by one standard 9 volt battery
- When battery is weak, the horn will emit an intermittent signal
- “EMERGENCY EXIT ONLY, ALARM WILL SOUND” will be printed on the surface of touch bar
- Exit Device takes any standard rim cylinder
- No. 27 strike is standard (see page 20)
N500

- Designed for use in high traffic applications
- Average number of moving pieces is 3
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic Exit Hardware
- For single doors or double doors with mullion
- For doors 1-3/8" (35mm) to 2-3/4" (70mm) thick
- Arms are drop forged brass, bronze, aluminum or stainless steel
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Crossbar 1" (26mm) O.D. brass, bronze, aluminum or stainless steel
- Crossbar height 37" (940mm) from finished floor, recommended
- Inactive case can be furnished with centre bearing at an additional cost
- Latchbolt is extruded brass 3/4" (19mm) throw
- Exit Device takes any standard rim cylinder

N550

- Average number of moving pieces is 3
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic Exit Hardware
- For single doors or double doors with mullion
- For doors 1-3/8" (35mm) to 2-3/4" (70mm) thick
- Arms are extruded aluminum
- Covers are cold drawn aluminum
- Chassis is steel
- Crossbar 1" (26mm) O.D. made from aluminum
- Crossbar height 37" (940mm) from finished floor, recommended
- Latchbolt is extruded brass 3/4" (19mm) throw
- Exit Device takes any standard rim cylinder
- No.22 surface mounted adjustable strike is standard (see page 20)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D

HEAVY DUTY RIM EXIT DEVICE

RIM EXIT DEVICE

SEE PAGE 12-13 FOR OUTSIDE TRIM, PAGE 60 FOR REGULAR & FIRE RATED MULLION
**N650**

- Designed for use in high traffic applications
- Easy to install
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Fire Exit Hardware
- For single door or double doors with mullion
- For doors 1-3/8” (35mm) to 2-3/4” (70mm) thick
- Arms are drop forged brass, bronze or extruded aluminum
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Crossbar 1” (26mm) O.D. brass, bronze, aluminum or stainless steel
- Crossbar height 37” (940mm) from finished floor, recommended
- Inactive case can be furnished with centre bearing at an additional cost
- Main latchbolt is stainless steel 3/4” (19mm) throw and has deadlocking feature
- Not available with dogging feature

**N700(F)**

- Designed for use in high traffic applications
- Superior engineering
- Tested in accordance with ANSI A156.3 Grade 1
- C-UL US listed as Panic & Fire Exit Hardware
- For doors 1-3/8” (35mm) to 2-3/4” (70mm) thick
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Chassis is available in stainless steel
- Chassis top and bottom made of steel, stainless steel for fire rated device
- Crossbar height 37” (940mm) from finished floor, recommended
- Inactive case can be furnished with centre bearing at an additional cost
- Latchbolt at top and slide bolt at bottom, both have 3/4” (19mm) throw
- Vertical rods are 1/2” (13mm) O.D.
- Exit device takes any standard rim cylinder
- Automatic device holds both bolts retracted when door is open
- Fire rated devices not available with dogging feature
- Top strike No. 14 surface mounted (see page 20)
- Bottom strike No. 15 mortised into floor (see page 20)
**How to Order**

### FOR EXIT DEVICES:

- **DEVICE X**
- **TRIM X**
- **FUNCTION**
  - **EXIT** (Exit Device)
- **FINISH**
  - **(Exit Device)**
- **OUTSIDE TRIM #**
- **FINISH**
  - **(Trim)**
- **MODEL #**
- **SUFFIX**
  - *F* - Fire Rated
- **OTHER INFO / HAND (Door Width, Opening Height - V.R. Devices, Door Hand, Door Thickness - Over 1-3/4", Strike Options, Keying / Cylinder Requirements)**

- **N750(F)**

---

- Designed for use in high traffic applications
- Easy to install and superior engineering
- C-UL US listed as Panic & Fire Exit Hardware
- For single or double doors 1-3/4"(45mm) to 2-3/4"(70mm) thick
- Covers are cold drawn brass, bronze, aluminum or stainless steel
- Crossbar 1"(26mm) O.D. made from brass, bronze, aluminum or stainless steel
- Crossbar height 37"(940mm) from finished floor, recommended
- Inactive case can be furnished with centre bearing at an additional cost
- Chassis is available in stainless steel
- Case 4"(102mm) by 5-3/4"(146mm) by 1"(26mm) heavy steel, zinc finish
- Face plate 8"(203mm) by 1-1/4"(32mm); bevel 1/8"(4mm) in 2"(51mm) from brass, bronze or stainless steel
- Latchbolt is brass; anti-friction 3/4"(19mm) throw
- Dead locking latchbolt is brass 3/8"(9mm) by 3/4"(19mm); deadlocks latchbolt when door is closed
- Mortise device take 1-1/8"(30mm) mortise cylinder standard cam
- Fire rated devices not available with dogging feature
- Specify hand when ordering, not reversible
- No.21 strike is standard, HANDED (see page 21)
- Combination screws supplied
- Sex bolts available upon request
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D

---

* For device functions, please refer to EXTERIOR TRIM (see page 12) and LEVER TRIM (see page 13).
*NOTE: DEVICE FUNCTION 1 is Exit Device Only, NO TRIM

**Different devices and trim offer different finish options, please refer to your choice of device and trim for available finishes.
**Exit Devices**

**FOR EXIT DEVICES:**

N1500, N1550, N1650, N1700(F), N1750(F), N1800(F), N500, N550, N650, N700(F), N750(F)

---

**DEVICE FUNCTION 1**

Exit Device Only

**DEVICE FUNCTION 2**

Dummy Trim

No Exterior Operation

**DEVICE FUNCTION 3**

Thumbpiece Retracts

Latchbolt always free

**DEVICE FUNCTION 4**

Latchbolt operated by key only from outside

**DEVICE FUNCTION 5**

Key outside locks or unlocks Thumbpiece

---

**1000 SERIES**

FINISHES: 3,4,5,10,10B,20M, 26,26D,27,32D

---

**1100 SERIES**

FINISHES: 3,4,5,10,10B,20M, 26,26D,27,32D

---

**1200 SERIES**

FINISHES: 3,4,5,10,10B,15, 20M,26,26D,27

See page 13 for Lever Trim
**Lever Trim**

Complies with ADA requirements; ideal for retrofit and new construction to meet today's building codes.

---

**DEVICE FUNCTION 6**

Key outside locks or unlocks Lever

---

**DEVICE FUNCTION 7**

Lever retracts Latchbolt

---

**FOR EXIT DEVICES:** N1500, N1550, N1650, N1700(F), N1750(F), N1800(F), N500, N550, N650, N700(F), N750(F)

---

100 SERIES

FINISHES: 3, 4, 5, 10B, 15, 26, 26D

---

200 SERIES

FINISHES: 3, 4, 5, 10B, 15, 26, 26D

---

106

---

206

---

107

---

207
**NARROW STILE EXIT DEVICE**

- Easy to install
- Superior engineering
- C-UL US listed as Panic Exit Hardware
- For single or double doors
- Arms are die cast aluminum, HANDED
- Crossbar 1"(26mm) O.D. made from aluminum
- Crossbar height 37"(940mm) from finished floor, recommended
- Active and inactive case 1-1/4"(32mm) wide, 7-1/2"(189mm) long
- Cases are die cast aluminum, HANDED
- The latchbolt on this device may be dogged with cylinder key or dogging key
- Latchbolt is extruded brass 5/8"(16mm) throw
- Exit device takes any standard rim cylinder
- No.12 adjustable roller strike is stainless steel regardless of finish on device (see page 21)
- All mounting screws concealed
- Sex bolts available upon request
- FINISHES: 27, DBPC

---

**CONCEALED VERTICAL ROD NARROW STILE EXIT DEVICE**

- Superior engineering
- C-UL US listed as Panic Exit Hardware
- For use on aluminum doors
- Devices are available for 1-3/4"(44mm) thick, 3'6"(1066mm) wide, 7'6"(2286mm) high
- Minimum width of stile 1-3/4"(44mm)
- Arms are die cast aluminum, HANDED
- Crossbar 1"(26mm) O.D. aluminum
- Crossbar height 37"(940mm) from finished floor, recommended
- Active and inactive case 1-1/4"(32mm) wide, 7-1/2"(189mm) long
- Cases are die cast aluminum
- Latches are stainless steel
- Dogging devices provided in both cases to lock down crossbar
- Exit device takes any standard rim cylinder
- All mounting screws concealed
- FINISHES: 27, DBPC
N1900(F)

- Easy to install
- Superior engineering
- C-UL US listed as Panic & Fire Exit Hardware
- For single door or double doors with mullion
- For doors 1-3/4" (44.5mm) thick
- Touch bar height 40-1/16" (1017mm) from finished floor, recommended
- Covers are die cast brass, zinc or aluminum
- Door channels are aluminum, brass, bronze or stainless steel
- Latchbolt is cast brass 3/4" (19mm) throw
- Exit Device takes any standard rim cylinder
- No.24 surface mounted adjustable strike is standard (see page 21)
- Thru-bolts supplied for narrow stile aluminum doors
- If device is to be used on aluminum doors, specify strike No. 23 (see page 20)
- For 3' narrow stile aluminum doors, order 4' device
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D, AMB

N1850(F)

- Easy to install
- Superior engineering
- C-UL US listed as Panic & Fire Exit Hardware
- For single and double doors applications
- For doors 1-3/4" (44.5mm) thick
- Touch bar height 40-1/16" (1017mm) from finished floor recommended
- Covers are die cast brass, zinc or aluminum
- Chassis top and bottom made of steel
- Latchbolt at top and slide bolt at bottom, both have 3/4" (19mm) throw
- Vertical rods are 1/2" (13mm) O.D.
- Automatic device holds both bolts retracted when door is open
- Top strike No. 14 surface mounted (see page 20)
- Bottom strike No. 15 mortised into floor (see page 20)
- Active case thru-bolts supplied for narrow stile aluminum door
- Top and bottom cases combination screws
- For 3' narrow stile aluminum doors, order 4' device
- FINISHES: 3, 4, 5, 10, 10B, 20M, 26, 26D, 27, 32D, AMB
## 1600 Series Trim

### For Exit Devices:
- **N1900(F)**
- **N1850(F)**

### Exit Devices

<table>
<thead>
<tr>
<th>Dummy Trim</th>
<th>Latch Bolt</th>
<th>Thumbpiece</th>
<th>Key outside locks or unlocks Thumbpiece</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 DT</td>
<td>601 C</td>
<td>602 T</td>
<td>603 TC</td>
</tr>
<tr>
<td>pull only</td>
<td>operated by key only from outside</td>
<td>retracts Latch Bolt always free</td>
<td>operates Latch Bolt</td>
</tr>
</tbody>
</table>

### Dummy Lever

<table>
<thead>
<tr>
<th>Dummy Lever</th>
<th>Key outside locks or unlocks Lever</th>
<th>Lever retracts Latch Bolt</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 DL</td>
<td>604 LC</td>
<td>605 L</td>
</tr>
<tr>
<td>pull only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Dummy Knob

<table>
<thead>
<tr>
<th>Dummy Knob</th>
<th>Key outside locks or unlocks Knob</th>
<th>Knob retracts Latch Bolt</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 DK</td>
<td>604 KC</td>
<td>605 K</td>
</tr>
<tr>
<td>pull only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Plate Dimensions:
- **Height:** 8”
- **Width:** 2-1/4”
- **Projection:** 11/16”

### Other Information:
- **Trim 603 TC, 604 KC, 604 LC take 1-1/8” mortise cylinder standard cam**
- **Trim 601 C and N1900 device take any standard rim cylinder**
- **Finishes:** 3, 4, 5, 10, 10B, 15, 20M, 26, 26D, 27

### How to Order

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>TRIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Other Info:**
- Opening Height - V.R. Devices
- Door Hand - Lever Trim, Door Thickness - Over 1-3/4”, Strike Options
- 4’ Bar (Required on 3’ Narrow Stile Aluminum Doors)
**N2150(F)**

- Easy to install
- C-UL US listed as Panic & Fire Exit Hardware
- For single and double doors applications
- For doors 1-3/4”(44.5mm) thick
- Touch bar height 40-1/16”(1017mm) from finished floor, recommended
- Covers and channels are aluminum painted (689)
- Chassis is made from steel
- The main latchbolt is stainless steel 3/4” (19mm) throw and has deadlocking feature
- Exit Device takes any standard rim cylinder
- No.25 (see page 21) and No. 26 (see page 20) strikes supplied
- Optional No.28 (see page 21) double door strike
- FINISHES: 28(689)

---

**N2250(F)**

- Easy to install
- C-UL US listed as Panic & Fire Exit Hardware
- For single and double doors applications
- For doors 1-3/4”(44.5mm) thick
- Touch bar height 40-1/16”(1017mm) from finished floor, recommended
- Covers and channels are aluminum painted (689)
- Chassis is made from steel
- The main latchbolt is stainless steel 3/4” (19mm) throw and has deadlocking feature
- Exit Device takes any standard rim cylinder
- FINISHES: 28(689)
**Outside Trim**

Outside Trim finish: 32D

---

**FOR EXIT DEVICES:**

- N2150(F)
- N2250(F)

---

### How to Order

DEVICE X 28(689) X TRIM 32D X

- **MODEL #**
  - “N2150” or “N2250”
- **SUFFIX**
  - “F” - Fire Rated
- **FINISH**
  - (Exit Device)
- **OUTSIDE TRIM #**
- **FINISH**
  - (Trim)
- **SPECIAL REQUIREMENTS**
  - (ie. Factory Keying)

---

**DESCRIPTION OF FINISHES:**

- **28(689)**: Aluminum Painted
- **32D**: Dull Stainless Steel

---

**Exit Devices Closers Locks Hinges Flat Goods Miscellaneous**
INTRODUCING LCWD-1500

- INCREDIBLY EASY TO INSTALL
- HIGHLY COMPETITIVE
- TOP OF THE LINE QUALITY
- AVAILABLE IN ALL ARCHITECTURAL FINISHES
- COVERS 161 PREP
Please refer to our exit devices’ pages for matching device and application information.

No. 10
For single door

No. 13
For single door, made of stainless steel only

No. 14
Top strike, surface mounted

No. 17

No. 18
For double doors, handed RHR shown
Specify hand when ordering.

No. 21
For single door, handed RHR shown

No. 22
For single door

No. 25
For use with Strike #26 on frames with 1/2" stop, not for use with Fire Rated Exit Device

No. 26
For single door in conjunction with 2150 Exit Device
No. 11
Strike used only on double doors in conjunction with rim type devices

No. 12
For single door

No. 15
Bottom strike, mortised into floor

No. 16
Top strike

No. 19
For double doors

No. 20
Bottom strike

No. 23
For single narrow stile aluminum door in conjunction with 1900 Exit Device

No. 24
For single door, supplied standard with 1900 Exit Device

No. 27
For 1800 Exit Device

No. 28
Double Door Strike
For 2150 Exit Device
### STRIKES

**EXIT DEVICES CLOSERS LOCKS HINGES FLAT GOODS MISCELLANEOUS**

**EXIT DEVICES**

- **FR160** *Flush Bolt Strike*
  - ANSI A115.4
  - 3-57/64" x 15/16"

- **FR190** *T-Strike Filler Plate*
  - ANSI A115.3
  - No cut-out
  - 2-3/4" x 1-1/8"

**ASA MORTISE LOCK STRIKE**

- **FR330**
  - Available with curved lip, straight lip or no lip (Type of lip must be specified)
  - 4-7/8" x 1-1/4"
  - Finishes: Prime, 3, 10, 10B, 32D

**ASA BLANK STRIKE PLATE**

- **FR350**
  - Available with straight lip or no lip (Type of lip must be specified)
  - 4-7/8" x 1-1/4"

**ASA ROLLER LATCH STRIKE**

- **FR351**
  - 4-7/8" x 1-1/4"

**ASA DEADBOLT STRIKE**

- **FR340**
  - No lip
  - 4-7/8" x 1-1/4"

**ASA ROLLER LATCH STRIKE**

- **FR375**
  - Available with cut-out, no cut-out or roller latch (Type of cut must be specified)
  - Available with straight or curved lip (Type of lip must be specified)
  - 2-3/4" x 1-1/8"

**SHORT DEADBOLT STRIKE**

- **FR370**
  - No cut-out

- **FR370A**
  - With cut-out

**T-Strike**

- **FR354**
  - T-Strike with return
  - 2-3/4" x 1-1/8"

**T-Strike with Return**

- **FR390**
  - Drive-in Thimble Strike
  - For wood and metal jamb installation.
  - 1" diameter
  - 1-1/4" deep

**AVAILABLE IN STAINLESS STEEL (32D), DURONAUTIC, OIL RUBBED BRONZE (10B), DULL BRONZE (10), BRIGHT BRASS (3) AND PRIME**
**MISCELLANEOUS FLAT GOODS HINGES LOCKS CLOSERS EXIT DEVICES**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR200</td>
<td>ASA BLANK STRIKE PLATE</td>
<td>Curved lip 4-7/8” x 1-1/4”</td>
</tr>
<tr>
<td>FR300</td>
<td>ASA STRIKE</td>
<td>4-7/8” x 1-1/4”</td>
</tr>
<tr>
<td>FR300M</td>
<td>ASA STRIKE</td>
<td>4-7/8” x 1-1/4”</td>
</tr>
<tr>
<td>FR345</td>
<td>ASA OFFSET STRIKE</td>
<td>4-7/8” x 1-1/4”</td>
</tr>
</tbody>
</table>
| FR348        | T-STRIKE FILLER PLATE | Extended lip 2-3/4” x 1-1/8”  
Width of lip: 1-1/2”  
Center line of hole to edge of lip: 1-1/4” |
| FR349        | FLUSH BOLT STRIKE | For wood doors 2-1/4” x 15/16” |
| FR355        | ROLLER LATCH T-STRIKE WITH RETURN | 2-3/4” x 1-1/8” |
| FR356        | WOOD DOOR STRIKE | 2-1/4” x 1-1/8” |
| FR356        | Wood Door Strike | 2-1/4” x 1-1/8” |
| FR360        | ASA STRIKE | For use with deadbolts  
Available with curved or straight lip  
(Type of lip must be specified)  
4-7/8” x 1-1/4” |
| FR347        | CUSTOM MADE STRIKE | All kinds of custom strikes available.  
Advise quantity, thickness, finish and provide diagram with all dimensions. |